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The implementation of synchronizing operations in various environments

H Wettstein - Software: Practice and Experience, 1977 - Interscience wiley.com

... If the interrupt prevention is located within the scope of the locking variable then the process ... is apparently the fact that two thresholds are erected in front of the critical region which leads to ... If it is not available the threshold can be simulated by an arrangement shown in Figure 3 ...

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[PDF] Crossover from superconductivity to a negative magnetoresistance in a Cd-Sb alloy near the localization threshold as the temperature is lowered

VF Gantmakher, VN Zverev, VM Teplinskil... - ... C/C OF PIS'MA V ..., 1992 - issp.ac.ru

... It turns out that in the critical region the onset temperature of the S transition, Тл, is ... a correlation

between the superconducting response and the conductivity type on the / side of the threshold. ...

By carrying out the heating in increments, one can interrupt this process and obtain, in ...

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Analysis of phylogenetically reconstructed mutational spectra in human mitochondrial DNA control

BA Malyamhuk, IB Rogozin, VB Berikov... - Human genetics, 2002 - Springer ... procedure was repeated 10,000 times, a critical value P* that separates the right critical region

of the ... sites with 3 or more mutations which was used as the hotspot threshold (Sh=3 ... Interestingly,

the additional mutations (at positions 16186 and 16192) that interrupt the poly-C tract ...

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Genes and translocations involved in POF

D Schlessinger, L Herrera, L Crisponi... - American journal of ..., 2002 - Wiley Online Library

.. follicles after menarche and is progressively depleted until it falls below a **threshold** value and ...

If ovarian genes are clustered in the **critical region**, every breakpoint in the region should affect ...

The notion that translocations interrupt genes to cause POF is further weakened by the ...

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Subacute electrical stimulation of the hippocampus blocks intractable temporal lobe seizures and paroxysmal EEG activities

M Veiasco, F Veiasco, Al. Veiasco, B Boleaga ... - Epilepsia, 2000 - Wiley Online Library ... stimulation with rectangular pulses interrupted only 1 h/day while EEG recordings were taken.

Individual pulses consisted of biphasic, Lilly wave pulses 130 per second in fre- quency, 450

ps in duration, 200-400 pA in amplitude. Amplitude was adjusted for threshold or slightly ...

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A scheduling scheme for network saturated NT multiprocessors

JS Hansen... - Proceedings of the USENIX Windows NT Workshop, 1997 - usenix.org

... it possible to specify that a certain amount of the workload must be performed in a critical region....

sharing data protected by locks, the effects of the user thread starvation caused by

interrupt-routines may ... The fixed threshold used to shift to polling is a problem in the case where ...

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Development of the concurrent process oriented language COL

M Mitsuisn, I Shimoyama... - Advanced Robotics, 1987 - ingentaconnect.com ... control, (c) priority control, (d) shared variable management, (e) real-time operation,

(f) I/O handling, (g) interrupt handling, and (h) process state control. ... The critical region

for mutual exclusion is described using 'region' as follows: ...

Related articles - All 3 versions

Color-induced transition to a nonconventional diffusion regime

GP Tsironis... - Physical review letters, 1988 - APS

... by construction, the initial population at x=0, c(x;0), vanishes throughout the whole critical region

Tz r ... Figure 1 shows that r(O,t) is always semidefinite positive even beyond the threshold Tr, where ...

T/T0) on I/Do, does not provide the correct slope ' and does not interrupt this as ...

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Electrophysiological and behavioral effects of blockade of the nonspecific thalamo-cortical system

JE Skinner... - Brain Research, 1967 - Elsevier ... of varying the temperature of the cryo-probe tip when in tile **critical region** of ITP.... are enhanced whenany part of the total nonspecific thalamo-cortical system is interrupted or blocked ... of thecortex, corresponding to an inhibitory state in that region and a high threshold ofexcitability ...

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Role of midbrain central gray in pain-induced defensive boxing of rats

MA Edwards... - Physiology & Behavior, 1974 - Elsevier

... lesions which extended in anterior, posterior, or ventral directions from the critical region (Fig. ... became slightly less reactive on their second test (mean change in threshold: +13.0 ... Similarly,

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these lesions interrupted the major descending pathways from the forebrain to the central \dots

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Comparison of phenotype between patients with Prader-Willi syndrome due to deletion 15g and uniparental disomy 15

SB Cassidy, M Forsythe, S Heeger... - ... Journal of Medical ..., 1997 - interscience.witey.com ... using highly polymor- phic microsatellite markers both within the Prader- Willi Syndrome Critical Region (15q11-q13 ... is that one or both of the breakpoints for the deletion interrupt a gene ... insufficient for clear rec- ommendations, but it would appear that the threshold for clinical ...

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Percolation in short fibres epoxy resin composites: Conductivity behavior and finite size effects near threshold

F Carmona, P Prudhon... - Solid State Communications, 1984 - Elsevier

... conductivity exponent the reason being that the exper- iments have been performed outside the **critical region**. ... In the vicin- ity of the percolation **threshold** where $\sim \sim 100^{\circ}$ 0^* 1-v this leads ... Full, dashed and interrupted lines give hypothetical power law dependences with u = I, 0.88 ...

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Catheter ablation of the mitral isthmus for ventricular tachycardia associated with inferior infarction

DJ Wilber, DE Kopp, DO Glascock, N Dennis... - Circulation, 1995 - Am Heart Assoc ... Conclusions The mitral isthmus contains a **critical region** of slow conduction in some patients with ... using constant current with a 2-ms pulse duration at twice diastolic **threshold**. ... narrow dimensions, may have been simply the most vulnerable point to **interrupt** this circumferential ...

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Brain stimulation for neurological and psychiatric disorders, current status and future direction

JY Chang - Journal of Pharmacology and Experimental . ., 2004 - ASPET

... Anterior and centromedian thalamic stimulations may interrupt epileptiform activity relaying to the cortices thus ... The thalamus is the critical region for relaying neural signals to the cerebral cortex and ... et al., (1982) pointed out that naloxone elevated the stimulation threshold in the ...

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Conduction in anisotropic disordered systems: Effective-medium theory J Bernasconi - Physical Review B, 1974 - APS

... 4 It has been successfully applied to percolation mod- els (outside the threshold region) and ... on networks with 20x20 nodes is remark- ably good, except in a critical region near p ... This boundedness of the anisotropy Q has important consequences for the interrupted strand model ...

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Neurons of rostral ventrolateral medulla mediate somatic pressor reflex

RL Stometta, SF Morrison... - American Journal of ..., 1989 - Am Physiological Soc ... that it is mediated by spinoreticular afferents traveling in the contralateral spinal cord, and that the CI adrenergic area of the RVL is a critical region for the ... stimulation (stimulus trace) is a 5-s train of square-wave pulses (1.0 ms, 20 Hz) at a stimulus current 5 times threshold (see ...

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Toward a molecular understanding of congenital heart disease

RM Payne, MC Johnson, JW Grant... - Circulation, 1995 - Am Heart Assoc ... resultant mutant phenotype will provide clues to the normal function of the interrupted gene ... In

the **threshold** model, which some have proposed to explain human CHD, 2 multiple ... combined with the trisomy 16 (Ts16) mouse model have narrowed the **critical region** for endocardial ...

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Phase transitions in relational learning

A Giordana... - Machine Learning, 2000 - Springer

... From figures 8(a)–(d) we would predict that formula ϕ 1 should be easy to match for all the examples, whereas $\ensuremath{\varphi}\xspace 2$ is likely to require a high computational cost to be matched, because most examples lay in the critical region. ...

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[HTML] Disruption of a novel member of a sodium/hydrogen exchanger family and DOCK3 is

associated with an attention deficit hyperactivity disorder-like phenotype

MG De Silva, K Elliott, HH Dahl... - Journal of medical ..., 2003 - jmg.bmj.com ... assembled using computer analyses of EST markers along the BAC clones in the **critical region** and sequence ... The gene **interrupted** at the p arm, DOCK3, is a member of the CDM family ... Although the lod score did not exceed the QTL threshold for significance, its location within ...

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Approximate analysis of distributed semi-hard real-time systems

D Mannescu - Automatic Control, IEEE Transactions on, 2002 - leeexplore leee.org
... and S. B. Gershwin, "The uncertainty threshold principle: Some fundamental limitations of optimal

decision making under ... CS, is a senice center corresponding to execution in **critical region** i. ... A process with a higher priority cannot **interrupt** the execution of a process with lower ...

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